

Inventor Name Search Result

Your Search was:

Last Name = BARMAN
First Name = PRIYATOSH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10320748	7162924	150	12/17/2002	METHOD AND SYSTEM FOR ANALYZING CAVITATION	BARMAN, PRIYATOSH
10743755	Not Issued	30	12/24/2003	Automated machine component design tool	BARMAN, PRIYATOSH
60436464	Not Issued	159	12/27/2002	Automated machine component design tool	BARMAN, PRIYATOSH

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

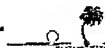
BARMAN

PRIYATOSH

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Inventor Name Search Result

Your Search was:

Last Name = LOPEZ DOMINGUEZ
First Name = JOSE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10743755	Not Issued	30	12/24/2003	Automated machine component design tool	LOPEZ DOMINGUEZ, JOSE C.
60330209	Not Issued	159	10/18/2001	Tool using symbolic, numeric analysis and synthesis	LOPEZ DOMINGUEZ, JOSE C.
60255283	Not Issued	159	12/13/2000	Virtual interpreter and trajectory mapping	LOPEZ DOMINGUEZ, JOSE CARLOS
60255286	Not Issued	159	12/13/2000	Adaptive modulation curve for electrohydraulic systems using adaptive optimization functions	LOPEZ DOMINGUEZ, JOSE CARLOS
60255310	Not Issued	159	12/13/2000	Neural networks as a modulation surface for electrohydraulic systems	LOPEZ DOMINGUEZ, JOSE CARLOS
60255342	Not Issued	159	12/13/2000	Human performance modeling using fuzzy logic	LOPEZ DOMINGUEZ, JOSE CARLOS
60255362	Not Issued	159	12/13/2000	Adaptive modulation curve for electrohydraulic systems using neural networks	LOPEZ DOMINGUEZ, JOSE CARLOS
60255248	Not Issued	159	12/13/2000	Virtual design tools	LOPEZ DOMINGUEZ, JOSE CARLOS

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

LOPEZ DOMINGUEZ

JOSE

Search

To go back use Back button on your browser toolbar.
Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)